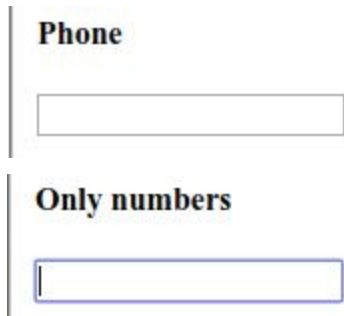


There are 2 tasks:

1) Creating Test Scenarios and write automation script:

Open <https://vanilla-masker.github.io/vanilla-masker/demo.html>

And add test cases for the following fields: **Phone** and **Only Numbers**



Write automation script for each of the above cases using Selenium (using Java/Python/JS or any other language of your choice).

The script must visit the given page, enter the value as per the test case and assert that the desired value is rendered. For eg: If “123” is entered in the **Phone** field, it should be rendered as “(12) 3”. Note the space between “)” and “3”.

IMPORTANT: Try to keep the code as concise as possible and **don’t write new functions for every test case**, instead write generic functions and re-use them.

2) Write a function `checkInput()` that takes 2 inputs - type (string) and amount (integer) and prints a message. Using switch-case is **not allowed** and do not use more than **3 if-else** blocks.

Message format: “label” is “valid/invalid”.

For a given **type**, the **label** and validations are provided in the table below:

Type	Label	Validations
HOUR	Hourly Wage	[10, 100]
DAY	Daily Wage	[70, 600]
WEEK	Weekly Wage	[300, 3000]
MONTH	Monthly Salary	[1200, 12000]
YEAR	Annual Salary	[14000, 140000]

Example:

`checkInput('DAY', 80)` returns “Daily wage is Valid”

`checkInput('DAY', 630)` returns “Daily wage is Invalid”